



## Integrate your Development Teams using Mx-Automate™

Developing and testing code in small iterations is a proven way to reduce risk and rework, as well as to cut overall software development costs. And as you cycle through your process more often, the argument for automation of repetitive tasks becomes more compelling. MicroMax can help you establish an environment to execute your tool chain, so that version-controlled build, test, and report cycles occur automatically, while your developers focus on design and implementation.

Mx-Automate™ utilizes the CCNet open source automation environment. It streamlines your workflow for tasks like source code version identification, building your software, executing your software tests (and hardware-in-loop tests), flashing, and calibration.

MicroMax customizes the plug-ins to your environment so you can start automatically testing in parallel with development. Simplify your life and take the hassle out of developing powertrain, body electronics, active/passive safety, or other mechatronics systems. Call us today for a demonstration of Mx-Automate.

### Mx-Automate™ Advantages

**Low Cost:** The framework is open source. MicroMax provides low cost services to customize plug-ins for accessing your development infrastructure.

**Source Control Independence:** integrates with a variety of Source Control systems

**IDE Independence:** integrates with Microsoft Visual Studio and other integrated development environments for embedded software.

**Multiple Project Support:** build and test multiple projects on one server.

### Features

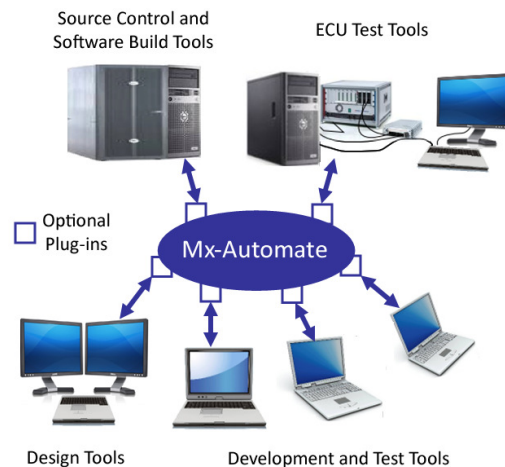
**Remote management and reporting:** CCNet provides a web-dashboard to review build status, and it will email alerts and failures to the appropriate people.

**Dashboard provides real time status feedback** upon completion of builds or test cycles,

indicating success or failure with a glance at the system tray.

**Monitor multiple projects** on multiple build servers.

**Control the build and automate testing** from any workstation.



Automate your development and test tools

Contact us at [info@mrmx.com](mailto:info@mrmx.com) for more information or a demonstration of Mx-Automate.